

## Micra™ AV2 Leadless Pacemaker<sup>†</sup>

Model MC2AVR1



- Dual chamber (VDD)
- SureScan™ technology

### Product specifications

#### Physical characteristics

Volume	0.8 cc
Length	25.9 mm
Outer diameter	6.7 mm (20.1 Fr)
Mass	1.75 g
Materials in chronic contact with human tissue <sup>a</sup>	Titanium, titanium nitride, parylene C, PEEK, nitinol, platinum-iridium alloy, and silicone rubber
Steroid	Dexamethasone acetate, <sup>b</sup> < 1.0 mg, MCRD release mechanism
Fixation mechanism	Nitinol FlexFix™ Tines
Battery	Lithium-hybrid CFx silver vanadium oxide
Nominal pacing cathode	2.5 mm <sup>2</sup> , Pt sintered, TiN coated
Minimum pacing anode	22 mm <sup>2</sup> , TiN coated
Cathode to anode spacing	18 mm

#### Battery characteristics

Manufacturer	Medtronic Energy and Component Center
Chemistry	Lithium-hybrid CFx silver vanadium oxide
Initial voltage	3.2 V
Mean usable capacity	142 mAh
Estimated time from RRT to EOS	6 months (180 days)

#### Replacement indicators

Recommended Replacement Time (RRT)	6 months (180 days) before EOS
Elective Replacement Indicator (ERI)	3 months (90 days) after RRT
End of Service (EOS)	≤ 2.5 V on 3 consecutive daily automatic measurements (approximately 3 months [90 days] after ERI)

<sup>a</sup> These materials have been successfully tested for the ability to avoid biological incompatibility. The device does not produce an injurious temperature in the surrounding tissue during normal operation.

<sup>b</sup> Steroid (International Nonproprietary Name [INN]): Dexamethasone acetate

## Longevity

### Projected service life: VDD pacing

VDD Pacing %	Amplitude	Pacing Rate	Impedance	Longevity in Years	
				Pulse width 0.24 ms	Pulse width 0.4 ms
0%	1.5 V	60 bpm	500 Ω	19.8	19.8
5%	1.0 V	60 bpm	500 Ω	19.2	19.1
	1.5 V	60 bpm	500 Ω	19.0	18.7
	2.0 V	60 bpm	500 Ω	18.6	18.2
50%	1.0 V	60 bpm	500 Ω	16.4	15.3
	1.5 V	60 bpm	500 Ω	14.6	13.0
	2.0 V	60 bpm	500 Ω	12.6	10.7
100%	1.0 V	60 bpm	500 Ω	14.1	12.6
	1.5 V	60 bpm	500 Ω	11.6	9.6
	2.0 V	60 bpm	500 Ω	9.2	7.1
	2.5 V	60 bpm	500 Ω	7.3	5.5
	1.5 V	60 bpm	400 Ω	10.8	8.8
100%	1.5 V	60 bpm	600 Ω	12.2	10.3
	1.5 V	70 bpm	500 Ω	10.8	8.8
100%	1.5 V	100 bpm	500 Ω	9.0	7.1
	2.5 V	60 bpm	600 Ω	8.0	6.1
	3.5 V	60 bpm	500 Ω	4.7	3.3
	5.0 V	60 bpm	500 Ω	2.7	1.8

### Projected service life: VVIR pacing

VVIR Pacing %	Amplitude	Pacing Rate	Impedance	Longevity in Years	
				Pulse width 0.24 ms	Pulse width 0.4 ms
0%	1.5 V	60 bpm	500 Ω	19.8	19.8
5%	1.0 V	60 bpm	500 Ω	19.6	19.4
	1.5 V	60 bpm	500 Ω	19.3	19.0
	2.0 V	60 bpm	500 Ω	18.9	18.4
50%	1.0 V	60 bpm	500 Ω	17.4	16.2
	1.5 V	60 bpm	500 Ω	15.3	13.6
	2.0 V	60 bpm	500 Ω	13.2	11.1
100%	1.0 V	60 bpm	500 Ω	15.4	13.6
	1.5 V	60 bpm	500 Ω	12.4	10.2
	2.0 V	60 bpm	500 Ω	9.7	7.4
	2.5 V	60 bpm	500 Ω	7.6	5.7
	1.0 V	60 bpm	400 Ω	14.7	12.8
100%	1.0 V	60 bpm	600 Ω	15.9	14.3
	1.5 V	60 bpm	400 Ω	11.5	9.3
100%	1.5 V	60 bpm	600 Ω	13.2	11.0
	1.5 V	70 bpm	500 Ω	11.6	9.3
100%	1.5 V	100 bpm	500 Ω	9.5	7.4
	2.5 V	60 bpm	600 Ω	8.4	6.3
	3.5 V	60 bpm	500 Ω	4.8	3.4
	5.0 V	60 bpm	500 Ω	2.7	1.8

## Device parameters

### Emergency VVI settings

Parameter	Selectable values
Mode	VVI
Lower Rate	70 bpm
Sensitivity	2.0 mV
Amplitude	5 V
Pulse Width	1 ms
Blank Post VP	240 ms
Blank Post VS	120 ms
Rate Hysteresis	Off

## Pacing parameters

### Modes, rate, and intervals

Parameter	Selectable values
Mode	VDD ; VDI; VVIR; VVI; VOO; ODO; OVO; Device Off
Lower Rate <sup>a,b,c</sup>	30; 35; 40 ... 50  55; 60; 70; 75; 80; 90 ... 170 bpm
Upper Tracking Rate	80; 90; 95; 100; 105  110; 115; 120; 125; 130; 135 bpm
Activity Mode Switch	On ; Off
AV Conduction Mode Switch	On ; Off
AV Conduction Mode Switch Lower Rate	40; 45; 50  55; 60; 70 bpm

<sup>a</sup> The corresponding pulse interval can be calculated as follows: pulse interval (ms) = 60,000/Lower Rate.

<sup>b</sup> The escape interval is within -10/+25 ms of the programmed rate, measured in accordance with ISO 14708-2(Clause 6.1.5).

<sup>c</sup> Programmable values for Lower Rate do not include 65 bpm.

### Atrial parameters

Parameter	Programmable values
A. Sensing Vector	1; 2; 3; 1+2 ; 1+3; 2+3; 1+2+3
Live Waveform Display	Rectified ; Vector 1 Source; Vector 2 Source; Vector 3 Source
A3 Threshold	1.0; 1.2; 1.4 ... 4.0  4.5; 5.0 ... 10.0; Max m/s <sup>2</sup>
Auto Adjustment	Auto; Auto+ ; Off
A3 Amplitude Margin	0.4; 0.6; 0.8; 1.0  1.2; 1.5; 2.0 m/s <sup>2</sup>
A3 Window End	600; 625 ... 775  ... 1,000 ms
Auto A3 Window End	On ; Off
Min Auto A3 Window End	600; 625 ... 750  775; 800 ms
Max Auto A3 Window End	650; 675 ... 900  925 ... 1,000 ms
A4 Threshold <sup>a</sup>	0.7; 0.8; 0.9; 1.0; 1.2  1.4 ... 3.0; 3.5; 4.0 ... 8.0 m/s <sup>2</sup>
Auto A4 Threshold	On ; Off

Min Auto A4 Auto Threshold	0.7; 0.8 $\diamond$ ; 0.9; 1.0; 1.2; 1.4; 1.6 m/s <sup>2</sup>
Max Auto A4 Auto Threshold	1.0; 1.2 ... 3.0 $\diamond$ ; 3.5 ... 5.0 m/s <sup>2</sup>
Sensed AV (AM-VP)	20 $\diamond$ ; 30 ... 200 ms
PVAB	Auto; 450; 475; 500; 525; 550 $\diamond$ ; 575; 600 ms
PVAB Switch Rate	80; 85; 90 $\diamond$ ; 95; 100; 105; 110 bpm

Min PVAB	425; 450; 475; 500 $\diamond$ ; 525; 550; 575 ms
Max PVAB	450; 475; 500; 525; 550 $\diamond$ ; 575; 600 ms
PVARP	Auto $\diamond$ ; 450; 475; 500; 525; 550 ... 750 ms
Max PVARP	450; 475; 500; 525; 550; 575; 600 $\diamond$ ... 750 ms
Rate Smoothing	On $\diamond$ ; Off
Smoothing Delta	50; 100 $\diamond$ ; 150; 200 ms
Tracking Check <sup>b</sup>	On; Off $\diamond$
Tracking Check Rate	90; 100 $\diamond$ ; 110 bpm
Atrial Sensing Setup <sup>c</sup>	On/Restart; Off/Complete $\diamond$

<sup>a</sup> The range of values for this parameter can also be considered the atrial sensitivity range for the device.

<sup>b</sup> Tracking Check will extend PVARP and limit tracking when programmed to On.

<sup>c</sup> Check atrial sensing parameters after atrial sensing setup has completed.

## RV parameters

Parameter	Programmable values
RV Amplitude	0.13; 0.25; 0.38; 0.50; 0.63; 0.75; 0.88; 1.00; 1.13; 1.25; 1.38; 1.50 $\diamond$ ; 1.63; 1.75; 1.88; 2.00; 2.13; 2.25; 2.38; 2.50; 2.63; 2.75; 2.88; 3.00; 3.13; 3.25; 3.38; 3.50; 3.63; 3.75; 3.88; 4.00; 4.13; 4.25; 4.38; 4.50; 4.63; 4.75; 4.88; 5.00 V
RV Pulse Width	0.09; 0.15; 0.24 $\diamond$ ; 0.40; 1.00 ms
RV Sensitivity	0.45; 0.60; 0.90; 1.50; 2.00 $\diamond$ ; 2.80; 4.00; 5.60; 8.00; 11.30 mV <sup>a,b</sup>
Acute Phase Remaining	Device Repositioned (112 days) $\diamond$ ; Off
RV Blanking	
Blank Post VP	150; 160 ... 240 $\diamond$ ; ... 420 ms
Blank Post VS	120 $\diamond$ ; 130 ... 350 ms

<sup>a</sup> Carefully evaluate the possibility of increased susceptibility to EMI and oversensing before changing the sensitivity threshold to its minimum (most sensitive) setting. When susceptibility to interference is tested under the conditions specified in ISO 14708-2 clause 27.4 and EN 45502-2-1 clause 27.5.1, the device may sense the interference if the sensitivity threshold is programmed to the minimum value. The device complies with the requirements of 14708-2 clause 27.4 and EN 45502-2-1 clause 27.5.1 when the sensitivity threshold is programmed to 0.6 mV or higher.

<sup>b</sup> Patients who require the lowest sensitivity threshold (0.45 mV) should be under medical direction.

## RV Capture Management™ parameters

Parameter	Programmable values
RV Capture Management	Adaptive $\diamond$ ; Monitor; Off
RV Amplitude Safety Margin	0.25; 0.50 $\diamond$ ... 1.50 V

## Rate response parameters

Parameter	Programmable values
Rates	
ADL Rate	60; 65 ... 95 $\diamond$ ... 160 bpm
Upper Sensor Rate	80; 90 ... 120 $\diamond$ ... 170 bpm
Rate Profile Optimization	On $\diamond$ ; Off
Adjust Rate Response	
ADL Response	1; 2; 3 $\diamond$ ; 4; 5
Exertion Response	1; 2; 3 $\diamond$ ; 4; 5
Rate Response Additional Parameters <sup>a</sup>	
Activity Acceleration	15; 30 $\diamond$ ; 60 s
Activity Deceleration	Exercise $\diamond$ ; 2.5; 5; 10 min

<sup>a</sup> The following parameters and their programmed values are shown in the Rate Response Additional Parameters window, but they must be adjusted in the Tests - Exercise screen: Activity Vector, LR Setpoint, ADL Setpoint, UR Setpoint. Tap **Tests > Exercise** to access these parameters.

## MRI SureScan parameters

Parameter	Programmable values
MRI SureScan	On; Off
MRI Pacing Mode	VOO; OVO
MRI Pacing Rate	60; 70; 75; 80; 90 ... 120 bpm

## Additional pacing features

Parameter	Programmable values
Rate Hysteresis <sup>a</sup>	Off $\diamond$ ; 30; 40 ... 80 bpm

<sup>a</sup> The programmed value for Rate Hysteresis must be lower than the Lower Rate value unless Rate Hysteresis is programmed to Off.

## Data collection parameters

### Data collection parameters

Parameter	Programmable values
Device Date/Time <sup>a</sup>	(enter current date and time)
Holter Telemetry	Off $\diamond$ ; 0.5; 1; 2; 4; 8; 16; 24; hr

<sup>a</sup> The times and dates stored in data are determined by the Device Date/Time clock.

## Test parameters

### Device measurements tests

Parameter	Selectable values
Sensing Test	
Temp. Mode	VVI; OVO
Temp. Lower Rate	30; 35 ... 60; 70; 75; 80; 90 ... 170 bpm
Threshold Test	Capture Management Amplitude – Auto Decrement
Tests - Pacing Threshold <sup>a</sup>	
Decrement after/Pulses per decrement	2; 3 ... 15 pulses
Temp. Mode <sup>b</sup>	VVI; OVO
Temp. Lower Rate	30; 35 ... 60; 70; 75; 80; 90 ... 170 bpm
Temp. RV Amplitude	0.13; 0.25; 0.38; 0.50; 0.63 ... 5.00 V
Temp. RV Pulse Width	0.09; 0.15; 0.24; 0.40; 1.00 ms
Temp. V. Pace Blanking	150; 160 ... 420 ms

<sup>a</sup> Parameters for selected Amplitude – Auto Decrement threshold test.  
<sup>b</sup> The selectable test values for this parameter depend on the permanently programmed pacing mode.

### Exercise test parameters

Parameter	Programmable values
Duration	5; 20 min
Activity Vector <sup>a</sup>	Vector 1; Vector 2; Vector 3
LR Setpoint <sup>a</sup>	0; 1; 2 ... 40; 42 ... 50
ADL Setpoint <sup>a</sup>	5; 6 ... 40; 42 ... 80; 85 ... 100
UR Setpoint <sup>a</sup>	15; 16 ... 40; 42 ... 80; 85 ... 200

<sup>a</sup> These are the rate response additional parameters; however, they can only be programmed from the Tests - Exercise screen. To see these parameters in the Rate Response Additional Parameters window, tap Params > Rate Response... > Additional Parameters...

## Temporary test parameters

### Temporary test parameters

Parameter	Selectable values
Mode	VVI; VOO; OVO
Lower Rate	30; 35; 40 ... 60; 70; 75; 80; 90 ... 170 bpm
Amplitude	0.13; 0.25; 0.38; 0.50; 0.63 ... 5.00 V
Pulse Width	0.09; 0.15; 0.24; 0.40; 1.00 ms
Sensitivity	0.45; 0.60; 0.90; 1.50; 2.00; 2.80; 4.00; 5.60; 8.00; 11.30 mV

## Nonprogrammable parameters

### Nonprogrammable parameters

Parameter	Selectable values
Pacing rate limit (runaway pacing rate protection)	195 bpm
Minimum input impedance	150 k Ω
Pacing output capacitance	2.2 μF

## Manual atrial mechanical test parameters

### Manual Atrial Mechanical test parameters

Parameter	Selectable values
Temp. Mode	VDD; VDI; ODO
Temp. Lower Rate	30; 35; 40 ... 60; 70; 75; 80; 90 ... 170 bpm
Temp. A Sensing Vector	1; 2; 3; 1+2; 1+3; 2+3; 1+2+3
Temp. A3 Threshold	1.0; 1.2; 1.4 ... 4.0; 4.5; 5.0 ... 10.0; Max m/s <sup>2</sup>
Temp. A3 Window End	600; 625; 650 ... 1,000 ms
Temp. A4 Threshold	0.7; 0.8; 0.9; 1.0; 1.2; 1.4 ... 3.0; 3.5; 4.0 ... 8.0 m/s <sup>2</sup>

For a listing of indications, contraindications, precautions, warnings, and potential adverse events, please refer to the Instructions for Use.

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UC202307539EC CA-CTL-0425-E Rev. 10/2024